

IN THE SPECIFICATION:

Please amend the specification as follows:

[0025] According to one embodiment, the styrene-butadiene block copolymer used in the present invention is a transparent high styrenic styrene-butadiene block copolymers comprising from 5% to 40% by weight of 1,3-butadiene monomer units and from 60% to 95% by weight of styrene monomer units, preferably from 15% to 30% by weight of 1,3-butadiene monomer units and from 70% to 85% by weight of styrene monomer units. Examples of transparent styrene-butadiene block copolymer that can be used in the present invention, one can cite the K RESIN<sup>resin</sup>® from Phillips Petroleum and the STYROLUX<sup>Styrolux</sup>® from BASF.

[0035] from 10% to 90% by weight of a mPE and

[0050] 50% by weight of transparent styrene-butadiene block copolymer known under the trade mark FINACLEAR<sup>Finaclear</sup>® 530 sold by Atofina wherein the amount of styrene monomer units is 77.4% by weight and the amount of 1,3 butadiene monomer units is 22.6% by weight.

[0051] The FINACLEAR<sup>Finaclear</sup>® 530 is also characterized by:

[0063] A comparison blend B2 was prepared by mixing 50% by weight of R2 and 50% by weight of FINACLEAR<sup>Finaclear</sup>® 530.

[0064] A comparison blend B3 was prepared by mixing 50% by weight of R3 and 50% by weight of FINACLEAR<sup>Finaclear</sup>® 530.